Complex Systems and Inter-disciplinary Science

Series Editor

Neil Johnson

(Physics, Oxford)

Board of Associate Editors

W. Brian Arthur

(Economics, Santa Fe Institute)

Robert Axtell

(Economics, The Brookings Institution, Washington DC)

Stefan Bornholdt

(Theoretical Biophysics, Leipzig)

Janet Efstathiou

(Engineering, Oxford)

Pak Ming Hui

(Physics, The Chinese University of Hong Kong)

Philip Maini

(Mathematical Biology, Oxford)

Martin Nowak

(Biology, Harvard)

Ricard Solé

(Physics/Biology, Barcelona/Santa Fe)

Dietrich Stauffer

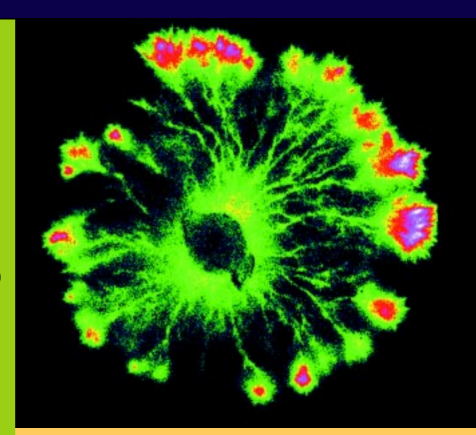
(Theoretical Physics, Cologne)

Felix Reed-Tsochas

(Management, Oxford)

Kagan Tumer

(Computer Science, NASA)



he new series in 'Complex Systems and Interdisciplinary science' will attempt to focus on some of the more fundamental principles in both the understanding, function and design of complex systems. The emphasis will be on generic aspects which recur across subjects and application domains. This is reflected in our international multi-disciplinary board of associate editors, with Neil Johnson of Oxford University as the Series Editor.

